



NOTE:
NO PROPOSED UTILITIES
SHOWN ON THIS SHEET

KING STREET

MATCHLINE - AREA L

MATCHLINE - AREA D

5'x5' Box In=2067.87 5'x5' Box In=2069.26
5'x5' Box In=2069.34

18" RCP Out=2075.28

36" RCP Out=2071.18 36" RCP Out=2071.27

15" RCP Out=2070.55

18" CRP Out=2071.90

48" RCP Out=2071.34

48" RCP Out=2071.27

60" RCP Out=2070.38

12" RCP In=2073.14

8" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

12" RCP In=2073.14

TOWN ENGINEER	DATE
TOWN PLANNER	DATE



UTILITY TO BE REMOVED	×	×	×	×
2" AIR RELEASE VALVE	○			
MANHOLE	○			

STRUCTURE TO BE REMOVED	×
UTILITY TO BE REMOVED	×
2" AIR RELEASE VALVE	○
MANHOLE	○

UTILITY/STRUCTURE TO BE ABANDONED	///
FDC/SIAMESE CONNECTION	☆
TOWN OF BLACKSBURG	☆
METER ASSEMBLY	⊕

UTILITY LEGEND	8" W
PROPOSED WATER	⊕
PROPOSED GATE VALVE	⊕
PROPOSED FIRE HYDRANT	⊕
PROPOSED WATER METER	⊕
PROPOSED SANITARY SEWER LINE	⊕
PROPOSED MANHOLE	⊕
PROPOSED MANHOLE DESIGNATOR	⊕
PROPOSED SEWER CLEANOUT	⊕
1,000 GALLON GREASE TRAP	⊕
8" FIRE SUPPRESSION LINE	⊕
WITH DETECTOR CHECK AND METER ASSEMBLY	⊕

UTILITY/STRUCTURE TO BE ABANDONED	///
FDC/SIAMESE CONNECTION	☆
TOWN OF BLACKSBURG	☆
METER ASSEMBLY	⊕

UTILITY/STRUCTURE TO BE ABANDONED	///
FDC/SIAMESE CONNECTION	☆
TOWN OF BLACKSBURG	☆
METER ASSEMBLY	⊕

UTILITY/STRUCTURE TO BE ABANDONED	///
FDC/SIAMESE CONNECTION	☆
TOWN OF BLACKSBURG	☆
METER ASSEMBLY	⊕

UTILITY/STRUCTURE TO BE ABANDONED	///
FDC/SIAMESE CONNECTION	☆
TOWN OF BLACKSBURG	☆
METER ASSEMBLY	⊕